Attorney's Docket No.: 07977-202001 / US3497 IN THE UNITED STATES PATENT AND TRADEMARK OFFIC

Applicant : Takeshi Nishi

Art Unit: Examiner: 2871

Dung T.

Serial No.:08/974,621

:November 19, 1997

Filed Title

:LIQUID CRYSTAL DISPLAY PANEL AND METHOD FOR

MANUFACTURING LIGHT REFLECTING FILM THEREOF

Commissioner for Patents Washington, D.C. 20231

## TRANSMITTAL LETTER

Correspondence relating to this application is enclosed. The required fees are computed below. Please apply any charges not covered, or any credits, to Deposit Account No. 06-1050.

Total

Claims

32 7

28 6

\$72 \$84

TOTAL FEE DUE

Independent

\$156

LINDA GUNDERSON **REG NO 46.341** 

A check for \$156 is attached.

Respectfully submitted,

1

Date: 9/18/02

Scott C.

Harris Req. No. 32,030

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I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, Washington, D.C. 20231.

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N THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Takeshi Nishi

Art Unit :

2871

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## RESPONSE

In response to the action mailed June 19, 2002, please amend the application as follows:

## In the specification:

Please replace the paragraph beginning at page 14, line 21 with the following rewritten paragraph:

-- Regarding the anodic oxidation, when electrolysis



is made in a solution, on the anode side electrons move from the solution side to within the electrode and so oxidizable material in the solution is oxidized. For example, electrolysis is made with an aluminum electrode being placed in a 3% aqueous solution of oxalic acid. An anodic oxide film, light reflecting film 16,

## 10/03/2002 GWDRDOF1 00000045 08974621

01 FC:102 02 FC:103 84.00 OP 72.00 OP

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